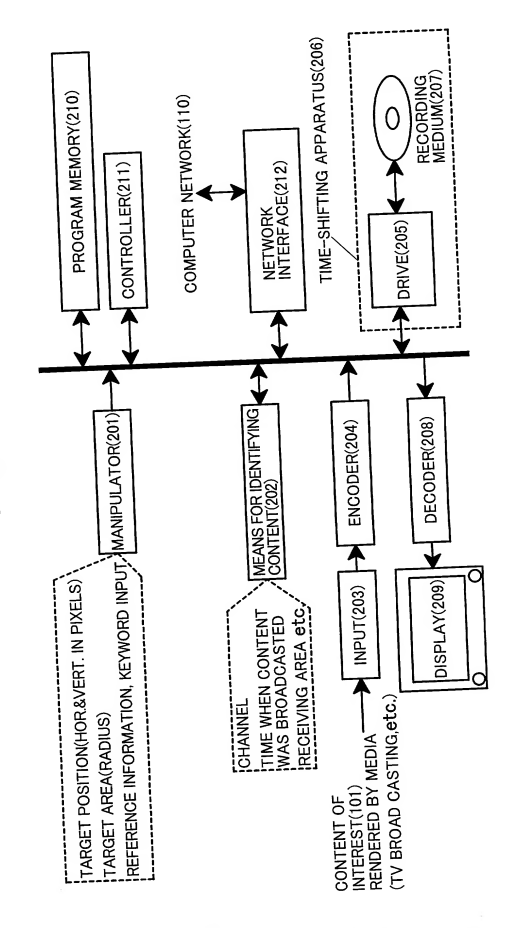


FIG.2



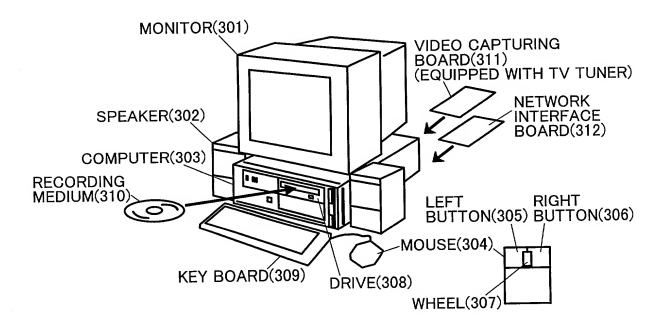


FIG.4

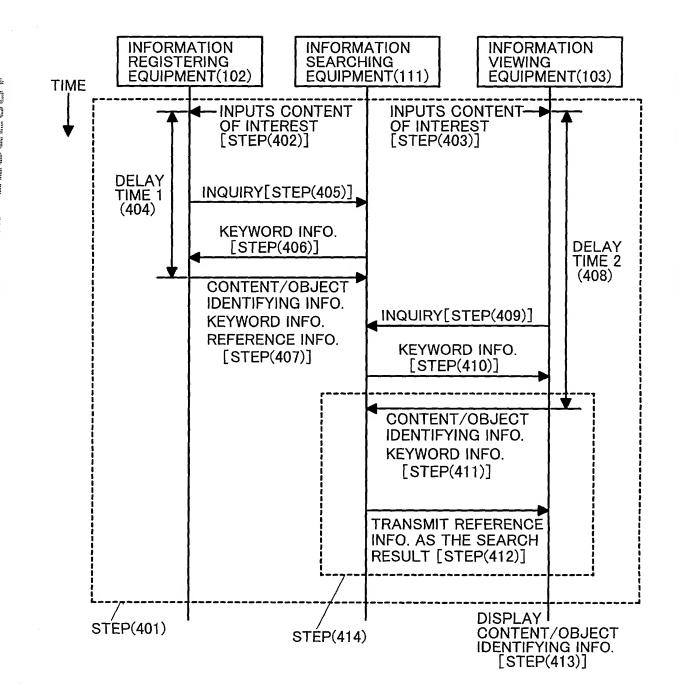


FIG.5

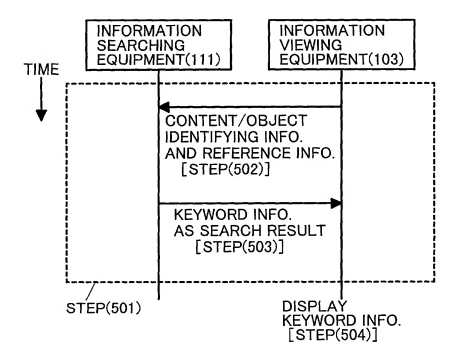
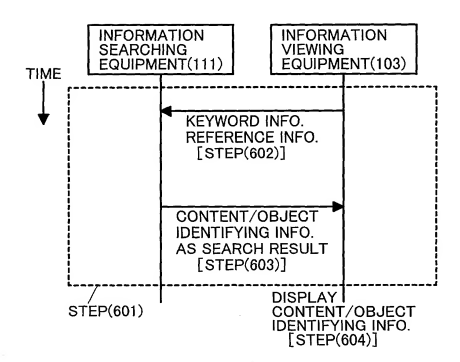


FIG.6



REFERENCE INFORMATION LIST	MEDIA
CONTENT/OBJECTIDENTIFYING /INFORMATION	POINT
DATE : YY/MM/DD	THAT YOU DEFINED(701)
TIME : HH:MM:SS CHANNEL: OOCh	00
TITLE : XXXX	< >
KEYWORD : SKIRT	TIME SCROLLING MECHANISM(702)
-KEYWORD INFORMATION	
SKIRT SALE! (http://www.a??.co.jp/) REFERENCE INFORMATION	
INFORMATION ABOUT LOCATION (703) REFERENCE	
PLACE OF THIS DRAMA (http://	INFORMATION
PROGRAM TABLE OF THIS (http://www.c??.co.jp/	/) REFERENCE
	INFORMATION (705)
NEX ⁻	
NEXT PAGE PAGE FORWARD MECHANISM(706)	

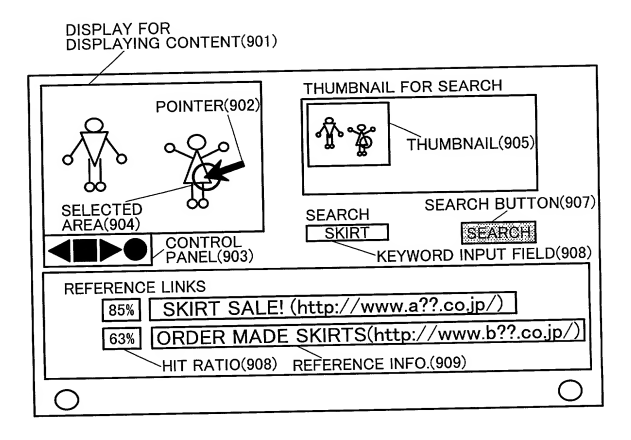
POINTER(802)
POINTER(802)
PROGRAM INFORMATION
DATE:YY/MM/DD
TIME:HH:MM:SS
CHANNEL:00 CH
TITLE:XXXX

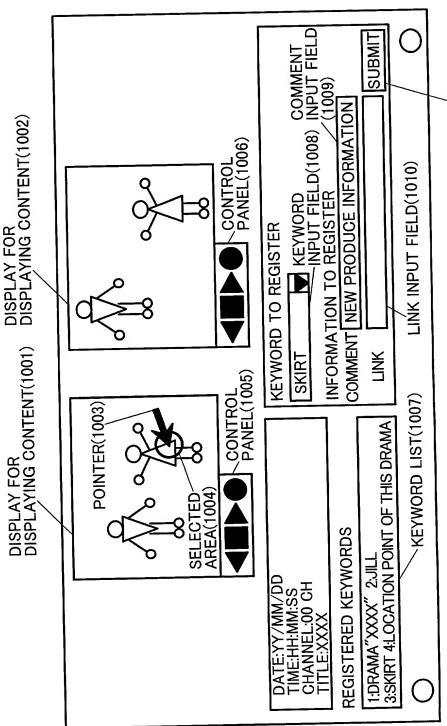
KEYWORD INFORMATION KEYWORD(804)
1:DRAMA"XXXX" 2:JILL
3:SKIRT] 4:LOCATION POINT OF THIS DRAMA

CONTROL PANEL(803)

REFERENCE LINKS
REFERENCE INFO.(806)
SKIRT SALE! (http://www.a??.co.jp/)

ORDER MADE SKIRTS(http://www.b??.co.jp/)





SUBMIT BUTTON(1011)

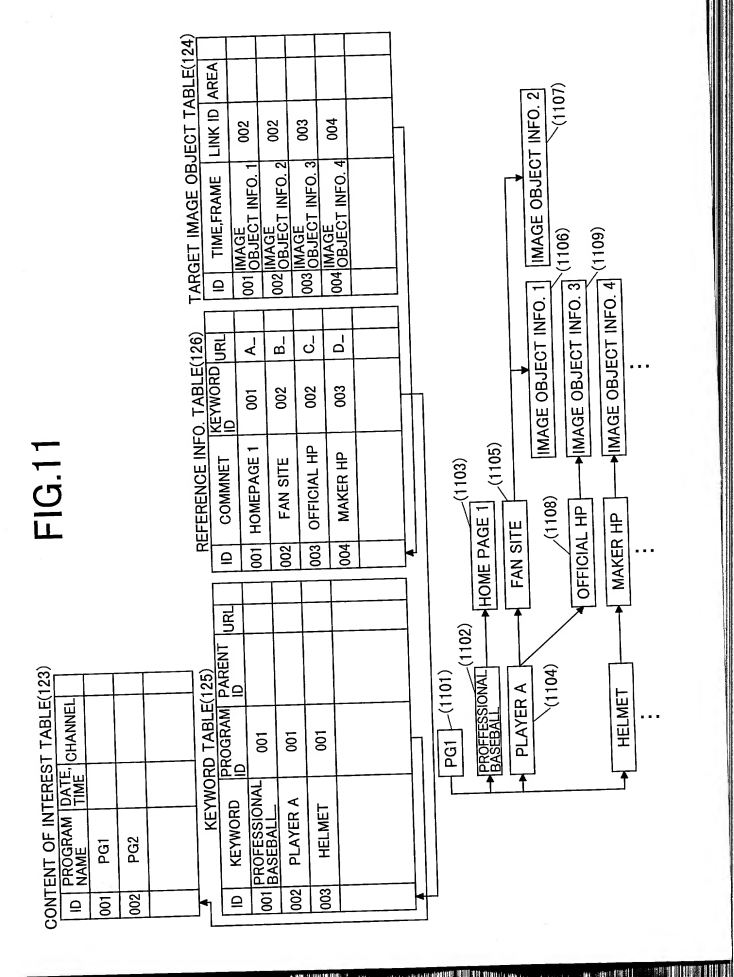
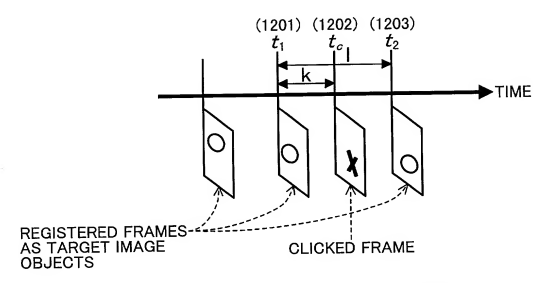
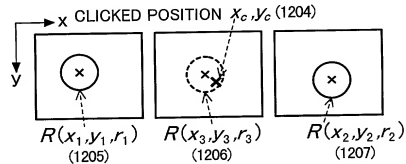


FIG.12





DEFINE $R(x_a,y_a,r_a)$ AS THE SET OF x's AND y's THAT SATISFY $(x-x_a)^2+(y-y_a)^2\leq r_a^2$

 x_3,y_3,r_3 ARE DEFINED AS FOLLOWS.

$$x_3 = \frac{k}{l} x_2 + (1 - \frac{k}{l}) x_1$$

$$y_3 = \frac{k}{l} y_2 + (1 - \frac{k}{l}) y_1$$

$$r_3 = \frac{k}{l} r_2 + (1 - \frac{k}{l}) r_1$$

THEN IF THE CONDITION $(x_c, y_c) \in R(x_3, y_3, r_3)$ IS SATISFIED FOR THE CLICKED POSITION x_c, y_c , IT IS JUDGED THAT THE CLICKED POSITION FALLS WITHIN THE AREA OF IMAGE OBJECT REGISTERED